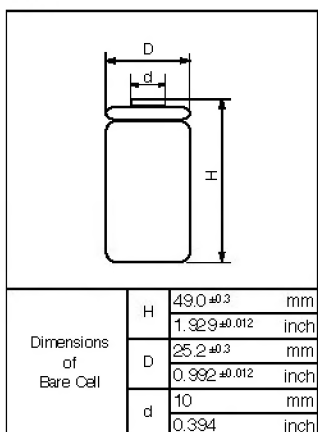


**SANYO**

**Cadnica**

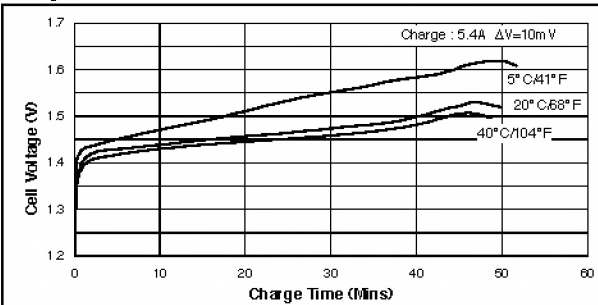


## Cell Type CP-3600CR Specifications

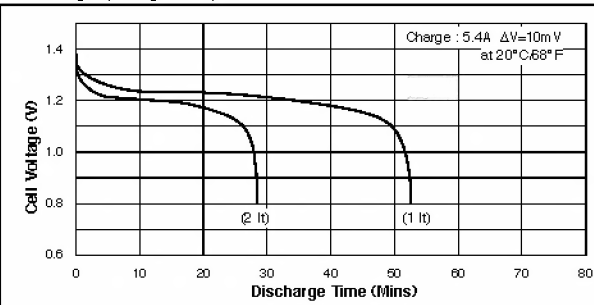
Nominal Capacity		3600mAh
Nominal Voltage		1.2V
Charging Current	Standard	360mA
	Fast	5400mA
Charging Time	Standard	14 to 16Hrs.
	Fast	about 1Hr.
Ambient Temperature	Charge	0°C to +45°C [+32°F to 113°F]
	Fast	5°C to +40°C [+41°F to 104°F]
	Discharge	-20°C to +60°C [-4°F to 140°F]
	Storage	-30°C to +50°C [-22°F to 122°F]
Internal Impedance (Av.) (at 50% discharge)		3.9mΩ (at 1000Hz)
Weight		89g/3.14oz
Dimensions(D)×(H) (with tube)		26.0 <sup>0</sup> <sub>-0.8</sub> × 50.0 <sup>0</sup> <sub>-1.2</sub> mm 1.02 <sup>0</sup> <sub>-0.03</sub> × 1.97 <sup>0</sup> <sub>-0.05</sub> inch

### Typical Characteristics

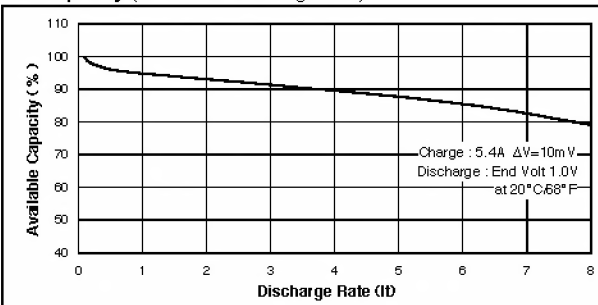
#### Charge



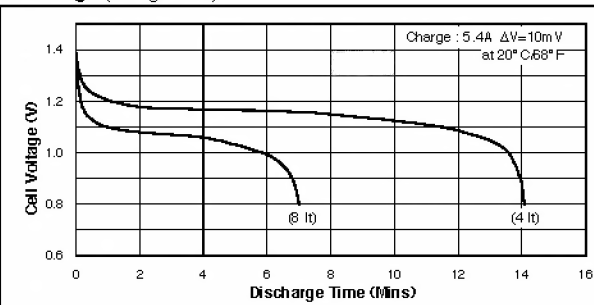
#### Discharge (at high rate)



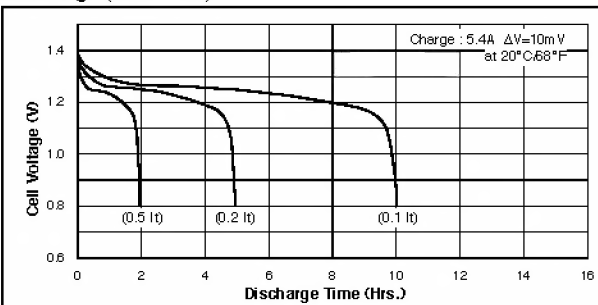
#### Cell capacity (at various discharge rate)



#### Discharge (at high rate)



#### Discharge (at low rate)



#### Temperature (Charge & Discharge)

